

IN THE CLAIMS

Claim 1 (currently amended): A ratchet wrench comprising:
a head provided on a handle and including a chamber formed
therein, and including a peripheral bulge extended radially into said
chamber of said head,

a washer secured to said head with a retaining ring and
engaged with said peripheral bulge of said head, said washer
including a bore formed therein,

a follower rotatably received in said chamber of said head, and
including an outer diameter smaller than an inner diameter of said
chamber of said head, to form an annular channel between said
follower and said head, said follower including six sides each
having a recess formed therein, to form six pairs of curved actuating
surfaces thereon, said follower including a driving shank extended
therefrom and rotatably received in said bore of said washer and
rotatably secured to said washer with a second retaining ring, and
including a shaft extended therefrom,

a cap rotatably received in said chamber of said head, and
engaged with said peripheral bulge of said head, to position said cap
relative to said head, said cap including at least three actuator
fingers extended therefrom, to form at least three spaces between
said actuator fingers, and including an aperture formed therein, said
shaft of said follower being rotatably engaged through said aperture
of said cap, and rotatably secured to said cap with a retaining ring,

at least three rollers received within said at least three spaces
of said cap, said actuator fingers of said cap and said at least three

rollers being received in said annular channel formed between said follower and said head, said at least three rollers being caused to be engaged between said curved actuating surfaces of said follower and said peripheral bulge of said head by rotating said cap relative to said head, and

means for positioning said cap relative to said follower, to maintain engagements of said at least three rollers with said respective curved actuating surfaces of said follower respectively,

said curved actuating surfaces of said follower being arranged to allow said at least three rollers to be solidly engaged between said curved actuating surfaces of said follower and said peripheral bulge of said head.

Claims 2 and 3 (canceled).